ſ	т		D		П			п		D		O
4	B On flat	R 22.6 Max		V Thread		S		ØA				
					Keying	Shown as e	example					
2	CHARACTERISTICS -Standard : Based on M -Shell Material -Shell Plating -Insulator -Contacts -Seals & Grommet -Contact Plating -Durability	IIL-DTL-38999 Ser : Stainless Steel : Passivated : Thermoplastic : Copper Alloy : Silicon Elastom : Gold over copp : 500 Mating cyo	ner per Alloy 0.8μm r	ninimum			Connector Dim A B R S W VV THREAD	Nominal 58.7±0.3 42.85+0.1/-0.15 32.5Max 55.6±0.4 3+0.9/-0.1 M37x1-6g				SOURIAU sha due to a us the Specificatio (profes
	-Delivered with Souriau		cessories							A ISS Designe	DATE ed By:	First Release Latest modifica Date
<u> </u>	BASIC SERIES: SHELL TYPE : Jam nut CONTACT TYPE : Star			25 K	37 A	В		ORIE	NTATION : B	SCA N/		
	SHELL SIZE:25 PLATING : K = F	Passivated					CON	ITACT TYPE : PIN(5 CONTACT LAY		FORM	/AT	
L	Н		G		F			E	1	D		С

 \forall

() ()	σ		А		
					4
LAYOUT SHOWN AS EXAMPL	E				3
all not be liable for any non-ouse of the Products which do ons issued by either of the Patessional recommendation, te Country FR PN: 8D725K37/	es not com irties or by chnical not Jurisdic	ply with a third party			2
ation - by te:		CUSTOMER I	DRAWING	MOD N°	
Stainless Steel Receptacle 8D series General linear NPRDS / PROJECT Tolerances: 859					
W.SOURIAU.COM	nent is the prop SOURIAU ot be reproduc ted without per	ed or rmission	I		
SOURIAU DR 8D725K37A				SHEET 1/2	
	3		А		

T Q T M	
Contact Layout	Panel cutout JAM NUT RECEPTACLE (TYPE 7)
Contract position Location (mm) Location (position) A vais DD Yaxis (mm) Contact (position) Vais (position) Vais (position) A vais DD Yaxis (mm) Yaxis (mm) Yaxis (mm) Yaxis (mm) A vais DD vais (mm) Vais (mm) Vais (mm) Yaxis (mm) A vais DD vais (vais) vais (vais) Vais (vais) Vais (vais) C vais 1.664 vais) vais (vais) vais (vais) vais (vais) vais (vais) E vais vais (vais) vais (vais) vais (vais) vais (vais) vais (vais) vais (vais) E vais vais (vais) vais (vais) vais (vais) vais (vais) vais (vais) vais (vais) E vais vais vais vais (vais) vais (vais) vais (vais) E vais vais vais vais (vais) vais (vais) vais (vais) E vais vais vais vais (vais) vais (vais) vais (vais) E vais vais vais vais (vais) vais (vai	Dim Nominal B 43.43+0/-0.25 ØC 44.7+0.25/-0
	SOURIAU shall not be liable for any non-conformity or damage due to a use of the Products which does not comply with the Specifications issued by either of the Parties or by a third party (professional recommendation, technical notice.)
	Country Jurisdiction & Control List 2 FR Not Listed 2 PN: 8D725K37AB 3 3 4 04-10-2016 First Release 4 MOD N° 4 ISS DATE Latest modification - by MOD N° 1
	Designed By: Date: CUSTOMER DRAWING TITLE Stainless Steel Receptacle 8D series
	SCALE General linear NPRDS / PROJECT NA Tolerances: ± 859 1 SOURIAU WWW.SOURIAU.COM This document is the property of SOURIAU SOURIAU it must not be reproduced or communicated without permission 1
H G F E D	FORMATSOURIAU DRG N°SHEETA38D725K37AB-C2/2